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			NGUYEN, THUY-VI THI	
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Please find below and/or attached an Office communication concerning this application or proceeding.

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Application No. Applicant(s) 10/816.653 SINGH ET AL. Office Action Summary Examiner Art Unit THUY-VI NGUYEN 3689 -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS. WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status 1) Responsive to communication(s) filed on 07 May 2009. 2a) This action is FINAL. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims 4) Claim(s) 1.3-9.11-16, 23 and 25-28 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) _____ is/are allowed. 6) Claim(s) 1,3-9,11-16,23 and 25-28 is/are rejected. 7) Claim(s) _____ is/are objected to. 8) Claim(s) _____ are subject to restriction and/or election requirement. Application Papers 9) The specification is objected to by the Examiner. 10) The drawing(s) filed on is/are; a) accepted or b) objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abevance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. Attachment(s)

1) Notice of References Cited (PTO-892)

Notice of Draftsperson's Patent Drawing Review (PTO-948)

Information Disclosure Statement(s) (PTO/SB/08)
 Paper No(s)/Mail Date ______.

Interview Summary (PTO-413)
 Paper No(s)/Mail Date.

6) Other:

5) Notice of Informal Patent Application

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DETAILED ACTION

Response to Amendment

 This is in response to the applicant's communication filed on May 07, 2009, wherein:

Claims 1, 3-8, 9, 11-16, 23, 25-28 are currently pending;

Claims 1, 3, 5, 9, 23, have been amended;

Claims 2, 10, 17-22, 24 have been cancelled.

As on 05/07/09, Independent claims 1, 9 and 23 are amended as followed:

A system/method/computer implement method for providing <u>selective</u> fee-based sharing of access to data stored on a shared data peripheral device comprising the steps of:

- a data peripheral system comprising at least one data input/out device including a scanner;
- secure data storage medium on a server in network communication with the input/output device;
- means/step for allocating a storage area in a secure data storage medium on a server;
- means/step for receiving login data corresponding to an identity of an associated user
- means/step for receiving, from the associated user, formatting data corresponding to a format for storage of electronic document data;

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6) means/step for communicating, via a data network, electronic document data recieved from the associated user via at least one data input/output device a scanner in a data peripheral system and in network communication with the storage medium, into the storage area of the secure data storage medium for storage in accordance with received formatting data such that no copy of the electronic document data is stored on a non-volatile memory of the data input/output device:

- 7) accounting means adapted/step for securing charge information from the associated user, which charge information allows for securing of payment for use the data peripheral system
- verification means adapted/step for securing charge verification information corresponding to charge in formation received from the associated user
- 9) means adapted/step for enabling operation of the data peripheral system in accordance with an output of the verification means so as to provide fee-based access of the associated user to the peripheral system
- 10) means adapted/step for receiving, from the associated user, an access control list corresponding to an identity of at least one user <u>and an e-mail address corresponding thereto</u> selected by the associated user as authorized to have future access to the electronic document data stored in storage area of the secure data storage medium;
 - 11) communicating the access control list to the server;
- 12) means adapted/step for storing the access control list in the server associatively with the electronic document data, which access control list dictates an

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identity of users authorized to access the data stored in the storage area of the secure data storage medium:

- 14) means adapted/step for generating secure login data for each authorized user associated with the access control list
- means adapted/step for communicating, via e-mail, login information corresponding to secure login data to each authorized user;
- 14) means adapted /step for receiving login data from the at least one authorized user via a browser in data communication with the server;
- 15) means adapted/step for authenticating received login data from the at least one authorized user; and
- 16) means adapted/step for communicating the electronic document data stored in the storage area of the secure data storage medium to the at least one authorized user in accordance with an output of the authenticating step/means.

Claim Rejections - 35 USC § 112

2. The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

Claims 1, 3-8, 9, 11-16, 23, 25-28 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

Claim 9, recited the terms " communicating, via a data network, electronic document data received from the associated user a scanner in a data....." is unclear. Therefore, it is interpreted asthe associated user via a scanner.

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Claim 9 and 23, recites the phrase " the data input/out put device", there is insufficient antecedent basis for this limitation in the claim.

Claim Rejections - 35 USC § 103

- The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- Claims 1, 4-8, 9, 12-16, 23, 25-28 are rejected under 35 U.S.C. 103(a) as being unpatentable over SHERIDAN (US 5,760,917) in view of JACKSON ET AL (US 6,760,128)

As for independent claims 1, 9 and 23 SHERIDAN discloses a system/method/computer implement method for providing a sharing of access to data stored on a shared data peripheral device comprising the steps of:

 a data peripheral system comprising at least one data input/out device including a scanner;

{see at least figures 3-4 and 6}

secure data storage medium on a server in network communication with the input/output device;

{see at least figures 1, 3-4, and 6 e.g. "Hub station 201 or central image server and storage 20", see at least col. 4. lines 34-67; col. 8. lines 40-67}

 means/step for allocating a storage area in a secure data storage medium on a server/central hub:

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{see at least figures 1, 3-4 see at least col. 4, lines 34-67; col. 8, lines 40-67 discloses the distributing or providing the storage means for the user upload and store the image data on the network/central hub station 20}

 means/step for receiving login data corresponding to an identity of an associated user

{see at least figures 2 and 6, col. 4, lines 48-67, col. 10, 38-41 and lines 61-67; discloses the user logs on/access or communication with the hub station or server, or user registration process at hub station 20}

 means/step for receiving, from the associated user, formatting data corresponding to a format for storage of electronic document data;

{see at least figures 1- 4, col. 8, lines 58-67; col. 9, lines 31-67; disclose the receiving different format data/image from the user e.g. "type of processing and hardcopy images" and image set signal in a suitable format e.g. GIF, PICT);

6) means/step for communicating, via a data network, electronic document data/image data received from the associated user via a scanner in a data peripheral system and in network communication with the storage medium.

{see at least figures 3-4 and 6; col. 8, lines 1-15; col. 9, lines 30-57 discloses the digital image data/document data from the scanner system 6 at processor scanner station to the central storage by a communication network; col. 11, lines 50-56 discloses the transmitting of digital image from processor scanner station to hub station 20}.

Note: as for the term " such that no copy of the electronic document data is retained.....input/output device". SHERIDAN discloses processor scanner to scan the

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hardcopy image/document to obtain a corresponding digital image and then storing or loading these digital images on the central storage area {see figures 3-4, col. 10, lines 55-60; col. 11, lines 50-55; col. 13, lines 20-30}. This indicates that the information/data is not stored or retained on the input/output device.

- 9) enabling operation of the data peripheral system/scanning service
 {see figures 3-4 discloses the operating of hardcopy image is scanned using
 processor scanner and then is uploaded into the central server}. Note: as for the term
 "to provide fee-based access...system", this is not a positively recited steps in a method
 claim. but rather than intended use of the step/function "enabling".
- 10) means adapted/step for receiving, from the associated user, an access control list corresponding to an identity of at least one user and an e-mail address corresponding thereto selected by the associated user as authorized to have future access to the electronic document data stored in storage area of the secure data storage medium;

{see at least figure 2, col. 4, lines 48-67; col. 5, lines 1-18; discloses the access control list or list of users who have the access rights into the file of the user, for example: the user select the image signal set or sets to be share with others, and the identity of those others (e.g. nick names or email address) which indicates the access rights that the user can grant to the designated third parties (other users).

11) communicating the access control list to the server;

{see at least figure 1-2; col. 4, lines 48-67; col. 5, lines 1-32 discloses the selected access right set are transmitted to hub station "201"/server. each of the access

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right of the third parties are stored at hub station 20/server in association with the corresponding third party's electronic address (email address)}

12) means adapted/step for storing the access control list in the server associatively with the electronic document data/electronic image data, which access control list dictates an identity of users authorized to access the data stored in the storage area of the secure data storage medium;

{see at least figure 1-2; col. 4, lines 48-67; col. 5, lines 1-42 discloses list of users who have the access rights or each of the access right of the third parties are stored at hub station 20/server in association with the corresponding third party's electronic address (email address);

14) means adapted/step for generating secure login data for each authorized user associated with the access control list:

{see at least col. 5, lines 46-67; col. 6, lines 1-24, discloses the third parties (authorized users) contact hub station 201/server with the associated access code in order to get access into the shared files/image data which are created from the user};

15) means adapted/step for communicating, via e-mail, login information corresponding to secure login data to each authorized user;

{see col. 5, lines 19-42 discloses the Hub Station 201/server is programmed so as to automatically transmit a message to each third party's electronic address. This message will include an electronic address for the hub station (such as URL designation for a WWW site) by which each third party can connect to hub station 201, a listing of the access rights of the granted access right set which the user has granted to that third

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party/authorized user, the access identification (such as third party's email address), the message an identification of the user/or an identification of the digital image set to which the third party has been granted access;

and also col. 5, lines 46-67 discloses each of the third parties would receive the email message and may then connect to hub station 201};

14) means adapted /step for receiving login data from the at least one authorized user via a browser in data communication with the server;

{see figures 1-3; col. 3, lines 5-7; col. 5, lines 47-67; col. 6, lines 1-24 discloses after the third parties/authorized users receive the email message from the hub station 201, the third party at the terminal <u>transmit</u> to hub station 201, the access identification indicated in the previously received e-mail message from hub station 201, along with a request to access the image set in accordance with one of the granted access rights; if the access identification is incorrect, the third party/authorized user will be refused access in accordance with the request to access from it. If all are correct, the third party will be granted the requested access};

15) means adapted/step for authenticating received login data from the at least one authorized user

{see col. 5, lines 46-64 inherently discloses the authenticating or confirming the logging process, for example: when the third party/authorized user get access into the hub station 201 and provide the access identification information to view the shared image data, if the access identification is incorrect, the third party/authorized user will be

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refused access in accordance with the request to access from it. If all are correct, the third party will be granted the requested access}; and

16) means adapted/step for communicating the electronic document data stored in the storage area of the secure data storage medium to the at least one authorized user in accordance with an output of the authenticating step/means

{see col. 3, lines 5-15; col. 5, lines 46-67; discloses the server/hub station 201 allow the third party to view the shared the images files after the third party is granted the requested access to the hub station}.

SHERIDAN discloses the claimed invention as indicated above. SHERIDAN further discloses the scanning service for the user to scan the hard copy image/data at the locations that are convenience to the user. However, SHERIDAN does not discloses the features in steps (7) charge information from the associated user, which charge information allows for securing of payment for use the data peripheral system; (step 8) verification means adapted/step for securing charge verification information corresponding to charge in formation received from the associated user.

In the similar method of uploading or storing the file document or image into the network server or central storage in order to share with other parties using the internet, JACKSON ET AL discloses (7) charging information from the use for the use of the uploading the information/image data on the server/service provider {see figure 8B col. 1, lines 24-27; col. 14, lines 6-13 "pay a monthly fee for storage", "user is also billed monthly for storing the user's data/information/images"); (8) verification information

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corresponding to charge information received from the user {see col. 4, lines 42-53 "verify the payment identifier"}.

It would have been obvious to one of ordinary skill in the art at the time of the invention to provide the teachings of **SHERIDAN** to include charging the user for storing the information/data/image in the storage area on the server as taught by **JACKSON**ET AL for the benefit of <u>obtaining a profit</u> for the service provider when providing a service "paying a fee for storing the user's images". {see col. 14, lines 6-13}.

As for claims 4 and 12, which deal with the peripheral system includes at least one of a printer, facsimile, scanning device, character recognition system, and storage device, this is fairly taught in SHERIDAN [...figures 1-4].

As for claims 5 and 13, which deal with means/step for selecting parameters for a selected data processing operation undertaken in connection with the data stored in the secure data storage medium, this is fairly taught in SHERIDAN [...see figure 2, col. 4, lines 47-67; col. 5, lines 1-17];

As for claims 6, 14 and 26, which deal with charge information includes information associated with at least one of a pre-paid debit card, coupon, and credit card, this is fairly taught in JACKSON ET AL [...debit card or credit card; col. 4, lines 42-53].

As for claims 7, 15 and 27, which deal with the feature of tracking the user's usage of the data peripheral system and generating a cost for the user's usage of the data peripheral system, this is fairly taught in JACKSON ET AL {see figure 8B; col. 14, lines 9-13}].

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As for claims 8, 16 and 28, which deal with the feature of applying the generated cost to the user's charge information, this is fairly taught in JACKSON ET AL (see figure 8B; col. 14, lines 9-13.

 Claims 3, 11, and 25 rejected under 35 U.S.C. 103(a) as being unpatentable over SHERIDAN in view of JACKSON ET AL and further in view of AOYAGI (US 2003/0071900).

As for claims 3, 11, 25, HAMADA/ BURTON ET AL discloses the claim invention as stated above except for means adapted/step for selectively de-allocating the storage area in the secure data storage medium after expiration of a pre-selected duration.

AOYAGI discloses means adapted for selectively de-allocating the selected storage area in the secure data storage medium after expiration of a pre selected duration [...i.e. the image data to be deleted/de-allocated based on the order of the image data retention dates; par. 0055; abstract and figure 7].

Therefore, It would have been obvious in one of ordinary skill in the art at the time of the invention to incorporate the allocating the image data in a storage medium of SHERIDAN / JACKSON ET AL to include the method of de-allocating the image data as taught by AOYAGI in order to reduced the storage capacity medium as well as reducing the customer usage's charge.

Response to Arguments

Applicant's arguments file on 05/07/09 with respect to amended claims 1, 9 and
 have been considered but are moot in view of the new ground(s) of rejection.

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Conclusion

7. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, THIS ACTION IS MADE FINAL. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

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 Any inquiry concerning this communication or earlier communications from the examiner should be directed to Thuy-Vi Nauven whose telephone number is 571-270-

1614. The examiner can normally be reached on Monday through Thursday from 8:30

A M to 6:00 P M

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Janice Mooneyham can be reached on 571-272-6805. The fax phone

number for the organization where this application or proceeding is assigned is 571-

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/T. N./

Examiner, Art Unit 3689

/Tan Dean D. Nguyen/

Primary Examiner, Art Unit 3689